

AUG 3 n 2010 APCO

August 24, 2010

Region VII U.S. Environmental Protection Agency Air & Waste Management 901 North 5<sup>th</sup> Street Kansas City, KS 66101-2907

RE: Farmland Foods, Inc.

Crete, Nebraska Facility Air Permit #: OP08R2-006 FRS ID: 1100005966855

Dear Sir or Madam:

Enclosed is a completed "Initial Notification Form" for the Farmland Foods, Inc. facility located in Crete, Nebraska per the requirements 40 CFR Part 63, Subpart ZZZZ – National Emission standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (RICE).

If you have any questions or would like any additional information, please let me know.

Best regards,

Jeffrey Waszgis

Environmental Coordinator

Farmland Foods, Inc.

Cc NDEQ Air Quality Division



Company Name Farmland Foods, Inc.

## NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

## **INITIAL NOTIFICATION FORM**

Facility ID# 40819

<u>Applicable Rule</u>: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, & 3/3/10

Owner/Operator/Title <u>David Perkins / G</u>	eneral Manago	e <u>r</u>
Mailing Address 2223 County Road I		
City Crete, Nebraska		Zip <u>68333</u>
Plant Address (if different than owner/op	erator's maili	ng address):
Street		
City		Zip
Plant Phone Number <u>402-826-4381</u>		
Plant Contact/Title Jeffrey Waszgis		
This form must be com	pleted, signed a	nd submitted to the following agencies:
NDEQ Air Quality Division	and	Region VII EPA – Air & Waste Management 901 N. 5 <sup>th</sup> Street
1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922		Kansas City, KS 66101-2907
	County, you mu	st submit a notification to the appropriate air pollution control
agency in that area and Region VII EPA.		

## Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
EU-027	2001	240	8.3	#2 diesel fuel	x YES	☐ 4-Stroke☐ 2-Stroke☐ Lean Burn☐ Rich Burn		X YES
						☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn		
						4-Stroke 2-Stroke Lean Burn Rich Burn		

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					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
Is the en major so	lity is an a server A management of the server of H. f YES, the meet the recompression of the source ing source form.	area source of ajor source is tons per year of on is based on new/reconstruction AP? Yes engine(s) do aquirements of on Ignition Exect the box determine if	a facility that ha of all HAPs comb all HAP emissio acted emergenc	as a potential to pined. All other son points inside to you limited us additional requested New Source art JJJJ for Spor existing sour	emit greater the sources are are the facility fence engine and a quirements under Performance ark Ignition E	a sources. The e line. > 500 horsepo der Subpart 2 e Standards S Ingines .	e major/area sower located ZZZZ, but you Subpart IIII fo	at a u must
	David Per		of the Kesponsi	bie Official for	-	General Man	ager	
I CERT TO TH	The pre An owr A plant A gove A ranki	ner of the plant engineer or su rnment officia ng military of	esident, secretary; apervisor of the p l, if the plant is o ficer, if the plant	olant; wned by the Fed is located at a m	deral, State, Cit nilitary base.	y, or County g	overnment; o	